

```
graph TD
    START([START]) --> J10{10  
j > 10?}
    J10 -- YES --> J16{14  
j = 16?}
    J10 -- NO --> A12[12  
A = 2^j - 1]
    J16 -- YES --> DISCARD[16  
DISCARD FRAME]
    DISCARD --> END([END])
    J16 -- NO --> A18[18  
A = 2^10 - 1]
    A12 --> K20[20  
K = RND[0, A]]
    A18 --> K20
    K20 --> TD22[22  
t_D = Kt_s]
    TD22 --> RETURN([RETURN])
```

Figure 1
(Prior Art)

rep laced

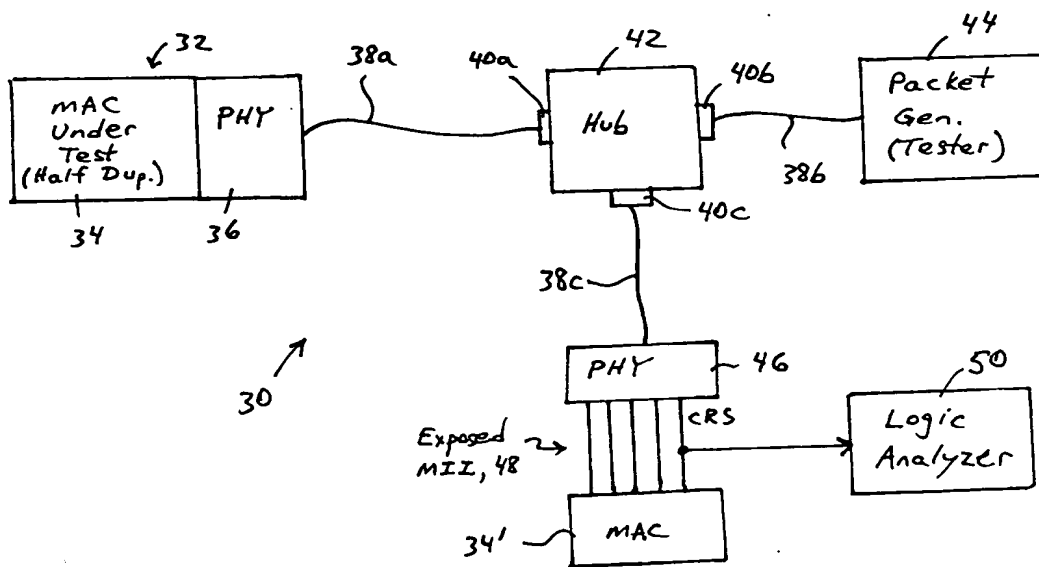


Figure 2

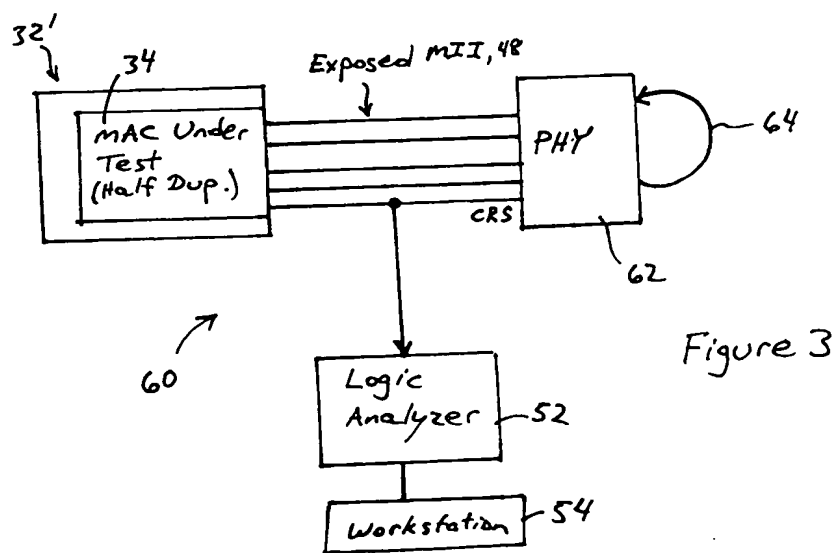


Figure 3

